

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR CHARGING FOR COMPETITIVE IP-OVER-WIRELESS SERVICES

ABSTRACT

A system, method and computer program product are provided for charging for Internet Protocol (IP) usage utilizing a wireless network. Initially, call description record information is received from a wireless network in real-time. Such call description record information is associated with customer communication over the wireless network. Further collected in real-time is IP content usage information associated with the transmission of content using an IP during the customer communication in real-time. The customer is then charged for the customer communication utilizing the call description record information and the IP content usage information.